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PATENT ABSTRACTS OF JAPAN

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(71) Applicant: CANON INC

(72) Inventor: TAKAHASHI KAZUYOSHI

(74) Representative:

(54) POWER-SUPPLY DEVICE

(57) Abstract:

PURPOSE: To certainly protect a power source, by setting a detecting means for detecting voltage and current fed to a load and the like, indirectly, and by working the protective circuit of a power source according to the detecting result.

CONSTITUTION: An output

circuit of the power source is worked. state of the load is detected through its detection value, then the protective detected, and when the abnormal current and applied voltage are the lead 4, indirectly is composed and to a voltage detecting winding connected. To a secondary winding of a step-up transformer 2 is of a power source, and to the output Then, by the detecting means 6, means 6 for detecting voltage fed to 2d, a rectifier circuit 5 is connected. 2s on the load side of the step-up controlling circuit 1, the base of the rectifier circuit 5, a detecting via a capacitor C1 and a resistor R1. transformer 2, a lead 4 is connected connected to the primary winding 2p switching transistors $3a \sim 3b$ controlling circuit 1 composed of an IC serves also as the protective circuit Then, of the detecting winding 2d and

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